Shah Hussain Ahamed S A

Bachelor of Engineering Shridevi Institute of Engineering and Technology

J +91- 7676035337 ■ shahhussainahamed@gmail.com GitHub Profile Portfolio LinkedIn Profile

2019-23

CGPA: 8.07

Percentage: 74.40

EDUCATION

•Bachelor of Engineering in Computer Science and Engineering

Shridevi Institute of Engineering and Technology

•12th in PCMCs 2018-19

Sri Siddaganga Pre University College Percentage: 69.33

•10th in State Board 2016-17 Sarvodaya Boys High School

PROJECTS

•Predicting House Prices with Linear Regression (Internship project)

Predicting house prices helps developers quantify the ideal selling price for a property.

- Directed a project focused on predicting house prices through data analysis and market trend evaluation.
- Empowered us to make informed pricing decisions, resulting in a 15 percent boost in profitability.
- Engineered and deployed a robust machine learning model for precise residential property price predictions.

•A Secure System for Preventing Cyber Attacks Using Gans

Detecting cyber threats in the smart cities, through which we can analyzes which data is real and which one is fake.

- Development a secure code that detect the fake data. Which leading to a 50 percent decrease in data anomalies and ensuring accurate analysis.
- Implemented data analysis techniques to identify fraudulent data entries, resulting in a 40percent reduction in false information and improving data integrity. Technologies: Python, Python Libraries, Machine Learning, GANs.

Amazon and Myntra Website Clone

Developed a clone of E-commerce and Fashion Website using HTML, CSS.

- Led the creation of a high-fidelity clone of Amazon E-commerce and Myntra Fashion websites, employing expertise in HTML, CSS, and JavaScript to deliver a seamless user experience.
- Utilized advanced proficiency in front-end technologies to develop responsive and visually captivating designs for cloned Amazon E-commerce and Myntra Fashion websites, ensuring a user-friendly interface.

Internship

•Full Stack Web Developer Intern

09/2023 - 10/2023

- BHARAT INTERN Virtual Internship
- Served as a Full Stack Developer Intern, gain valuable hands-on experience in front-end development technologies.
- Proficiently utilized HTML, CSS, and JavaScript to contribute to the development and enhancement of web applications during the internship.

•Python Development Intern

10/2023 - 11/2023

CODE CLAUSE Virtual Internship

Online

- Engaged as a Python Development Intern at Code Clause, acquiring practical hands-on experience in fundamental and advanced aspects of Python programming.
- Applied Python modules such as NumPy and Pandas to gain foundational experience in leveraging these tools for data manipulation and analysis in support of project objectives

TECHNICAL SKILLS AND INTERESTS

Languages: C, Python, Javascript, HTML+CSS

Web Dev Tools: Pycharm, VScode, Git, Github

Cloud/Databases:Relational Database(MySQL)/Oracle

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented

Programming, Database Management System, Software Engineering.

Operating system: Windows, Linux

DECLARATION

I certify that the information provided in this resume is true and accurate to the best of my knowledge.